

Here is the process for the disposal pile/ discharge tank.

Attached are pictures of our log book highlighted for the visual inspections. And our tour report that is highlighted for the inspection/ checking of the discharge/sump tank.

Also attached is the process schematic of the flow from disposal tank back to process.

Here is a brief description of how the process works, and how our representatives check the disposal tank.

Twice a day (24 hours) an operator will check the disposal pile for any abnormalities.

Operator will run pump for a few minutes checking the water as it is running, through a  $\frac{3}{4}$  inch line to a drain.

The water from the pump travels from TK#11 to TK#2 via a 2-inch line.

TK#2 is connected to TK# 1 via a 6-inch line comingling the two tanks.

This water is then comingled with the wet oil/dirty water from our process.

This is then sent through our process to be cleaned and stripped of any oil/grease then discharged back to the disposal pile TK#11.

We monitor our produced water for turbidity on a four hour revolving basis, this is done at the NPDES sample point.